

FIG. 1

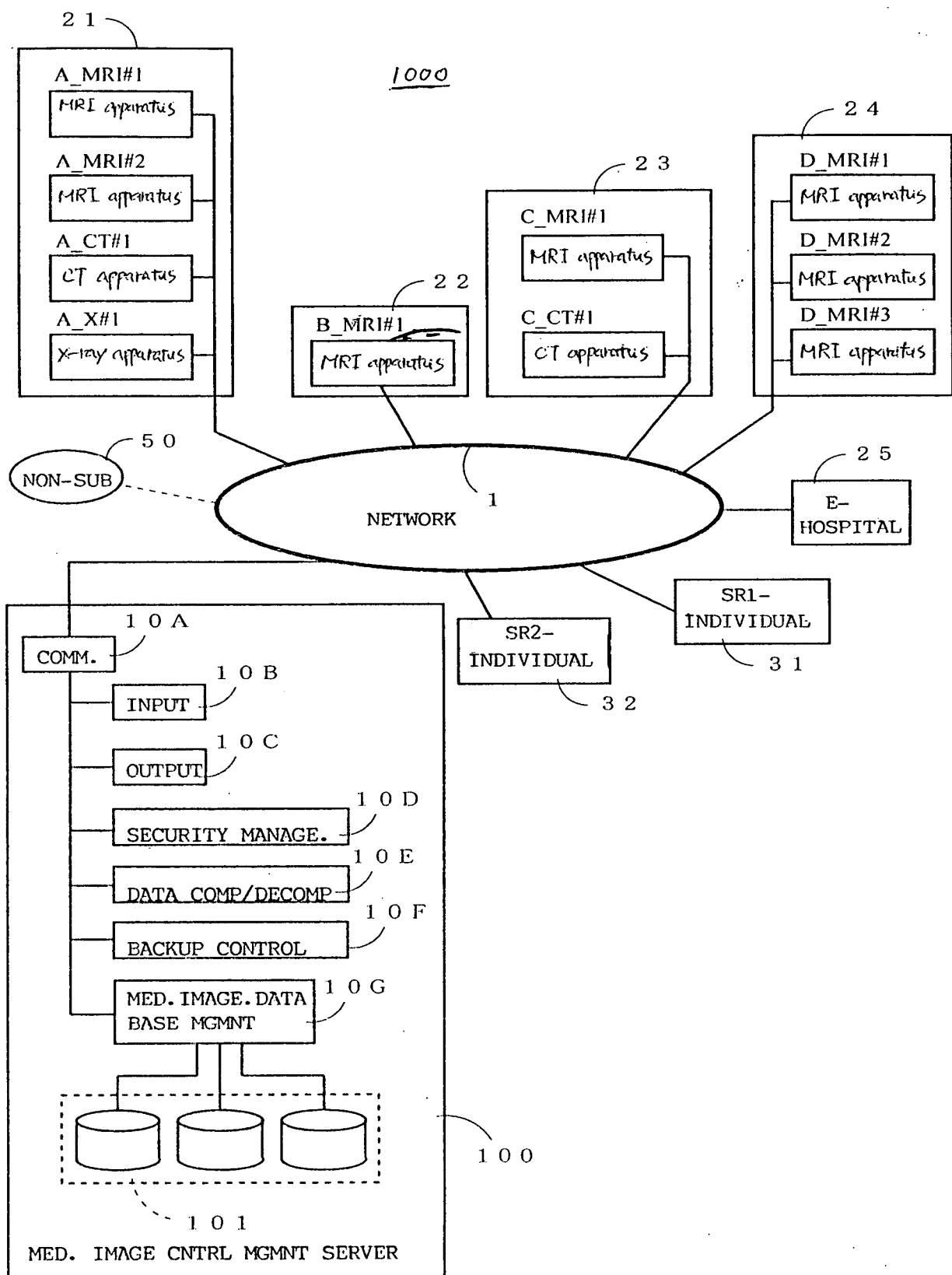
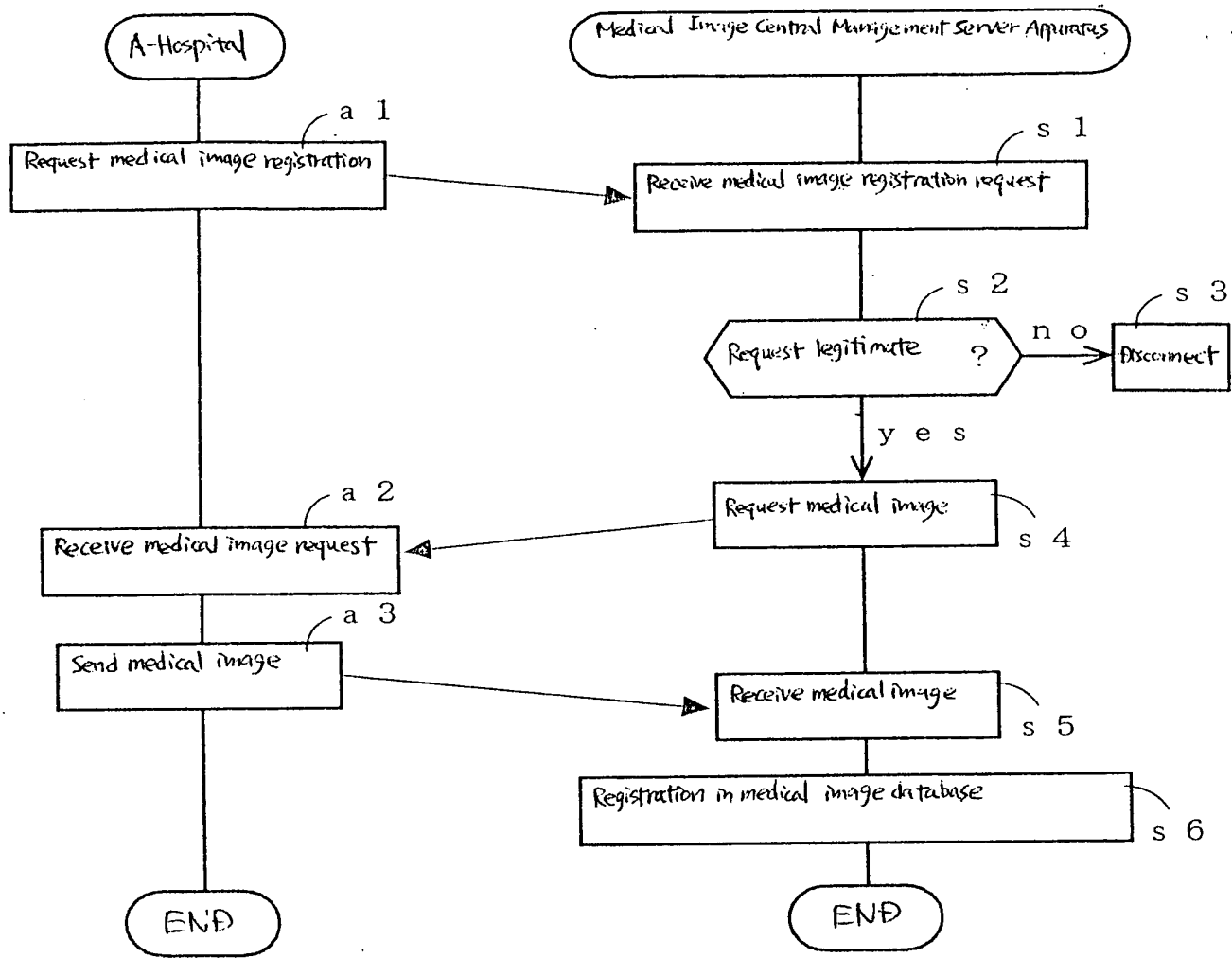


FIG. 2



F16.3

101

Registration	Patient ID	Imaging Date	Apparatus ID	Image Data
A-hospital	A 1 2 3 4 5	2000-3-23 10:35	A_MRI#2	1110010100...
A-hospital	A 1 2 3 4 5	2000-3-23 11:47	A_MRI#1	1101001000...
A-hospital	A 1 2 3 4 5	2000-3-28 13:21	A_CT#1	1111010011...
A-hospital	A 1 2 3 4 5	2000-3-28 10:38	A_X#1	0111010001...
A-hospital	A 1 2 3 4 5	2000-4-11 15:38	A_CT#1	1100100101...
B-hospital	B 2 2 7 1 6	2000-6-15 10:26	B_MRI#1	1101101001...
B-hospital	B 2 2 7 1 6	2000-6-15 10:58	B_MRI#1	0100111011...
B-hospital	B 2 3 8 5 7	2000-6-20 14:16	B_MRI#1	1101101101...
C-hospital	C 5 2 7 1 2	2000-3-30 10:53	C_MRI#1	1101001011...
C-hospital	C 5 2 7 1 2	2000-3-30 11:35	C_MRI#1	0010110110...
C-hospital	C 5 2 8 6 8	2000-4-12 15:16	C_MRI#1	1101011011...
C-hospital	C 5 2 8 8 7	2000-4-13 11:21	C_CT#1	0001110111...

FIG. 4

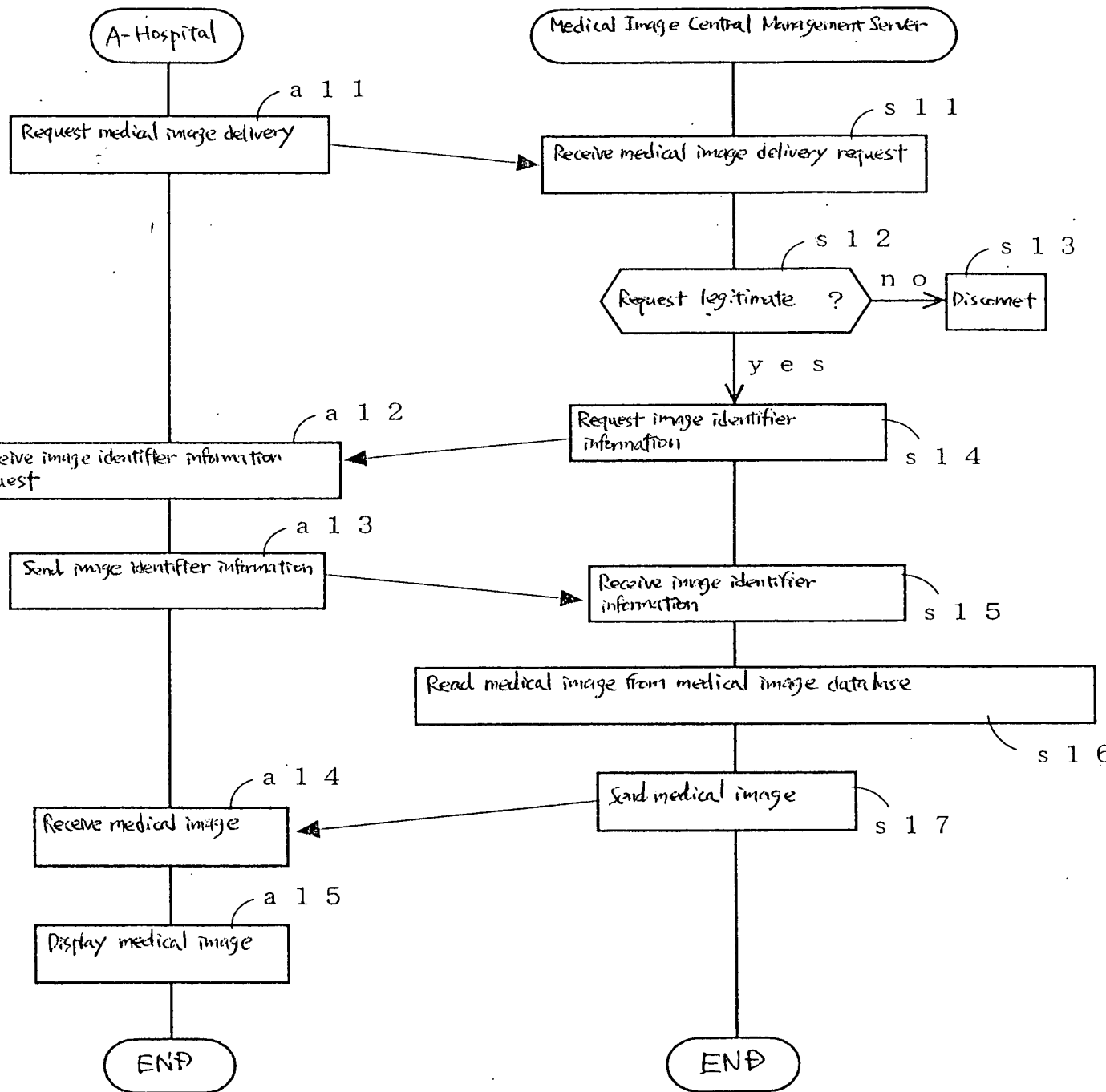


FIG. 5

G1

Patient ID	A 1 2 3 4 5	Patient Name:	Tokyo, Taro			
Delivery specification	Imaging Date	Image type	Apparatus ID	Site	Comment	Thumbnail
<input type="checkbox"/>	2000-3-23 10:35	M R image	A_MRI#2	Heart	Cardiomyopathy suspected	
<input checked="" type="checkbox"/>	2000-3-23 11:47	M R image	A_MRI#1	Lung	Lung cancer suspected	
<input type="checkbox"/>	2000-3-28 13:21	C T image	A_CT#1	Liver	Normal	
<input type="checkbox"/>	2000-3-28 10:38	X-ray image	A_X#1	Liver	Normal	
<input type="checkbox"/>	2000-5-16 15:16	C T image	A_CT#1	Pancreas	Acute pancreatitis suspected	

FIG. 6

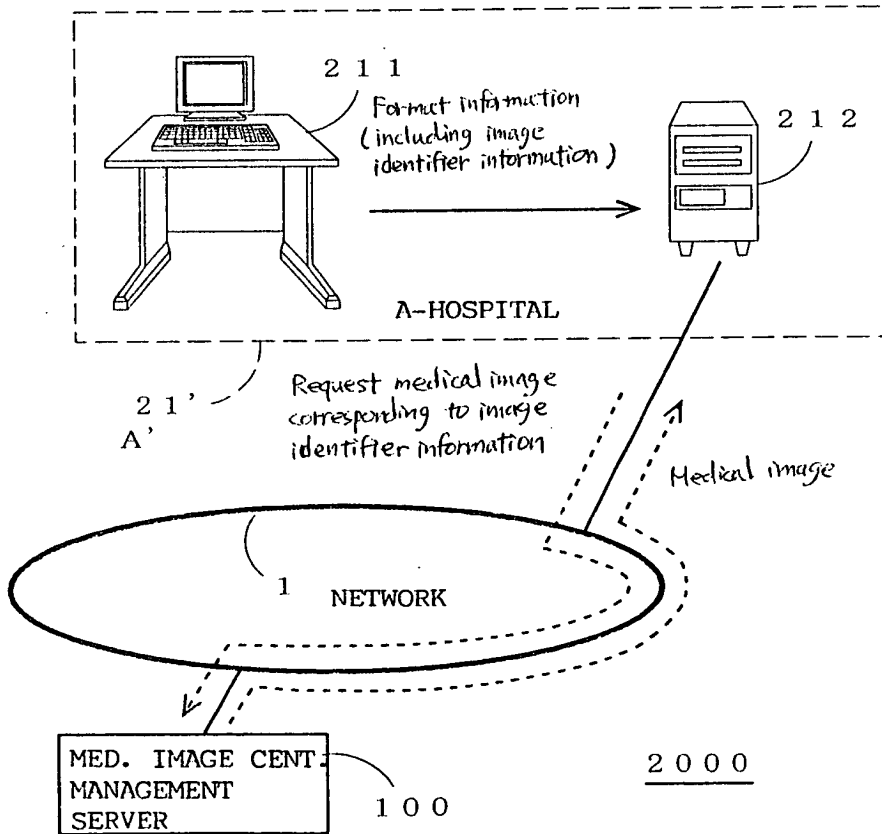


FIG. 7

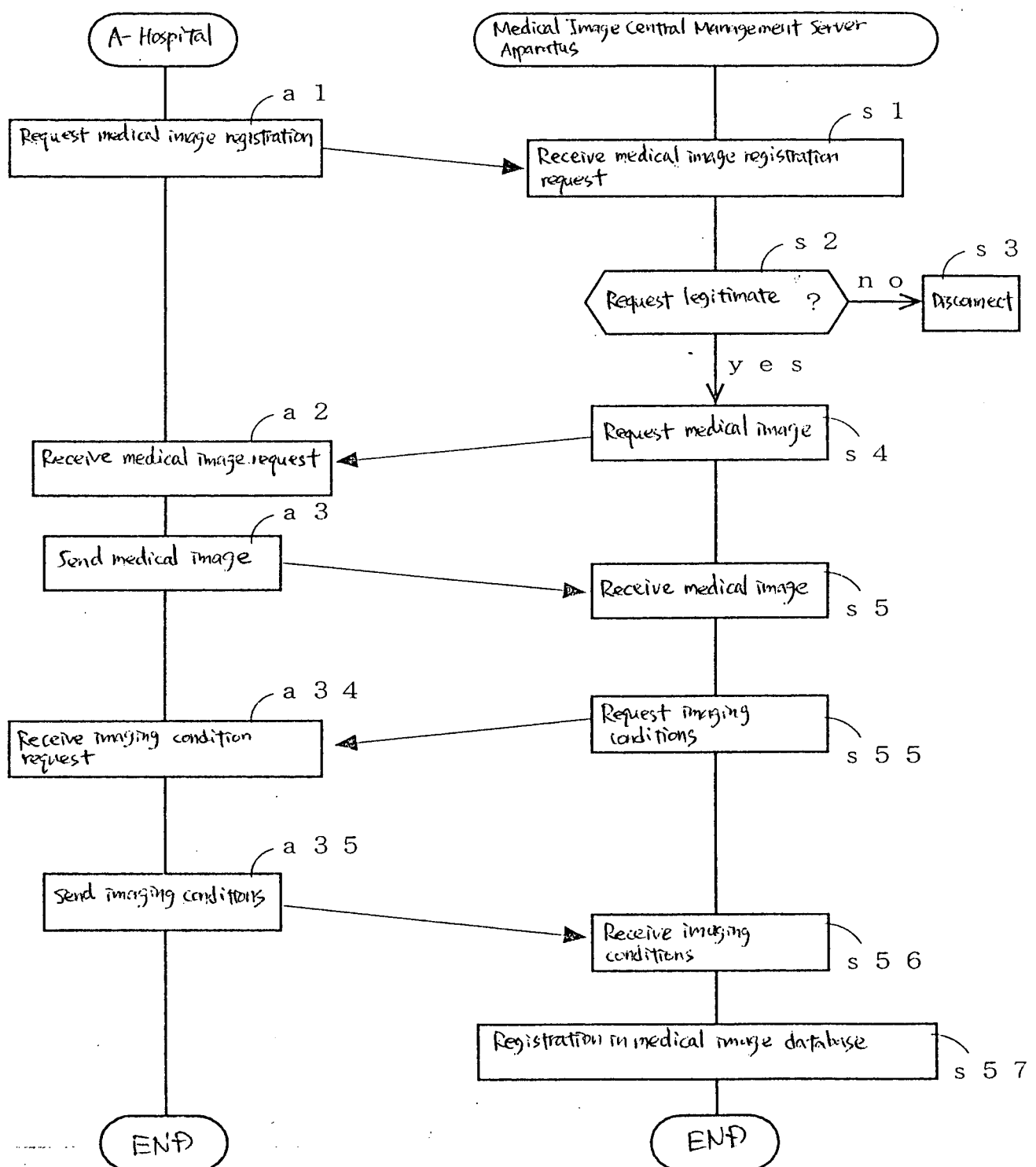


FIG. 8

201

Registrant	Patient ID	Imaging Date	Apparatus ID	Image Data	Imaging Condition
A-hospital	A 1 2 3 4 5	2000-3-23	10:35	A_MRI#2	1110010100...
A-hospital	A 1 2 3 4 5	2000-3-23	11:47	A_MRI#1	1101001000...
A-hospital	A 1 2 3 4 5	2000-3-28	13:21	A_CT#1	1111010011...
A-hospital	A 1 2 3 4 5	2000-3-28	10:38	A_X#1	p=3, th=1...
A-hospital	A 1 2 3 4 5	2000-4-11	15:38	A_CT#1	1100100101...
B-hospital	B 2 2 7 1 6	2000-6-15	10:26	B_MRI#1	1101101001...
B-hospital	B 2 2 7 1 6	2000-6-15	10:58	B_MRI#1	0100111011...
B-hospital	B 2 3 8 5 7	2000-6-20	14:16	B_MRI#1	1101101101...
C-hospital	C 5 2 7 1 2	2000-3-30	10:53	C_MRI#1	1101001011...
C-hospital	C 5 2 7 1 2	2000-3-30	11:35	C_MRI#1	0010110110...
C-hospital	C 5 2 8 6 8	2000-4-12	15:16	C_MRI#1	1101011011...
C-hospital	C 5 2 8 8 7	2000-4-13	11:21	C_CT#1	0001110111...
					p=3, th=2...

FIG.9

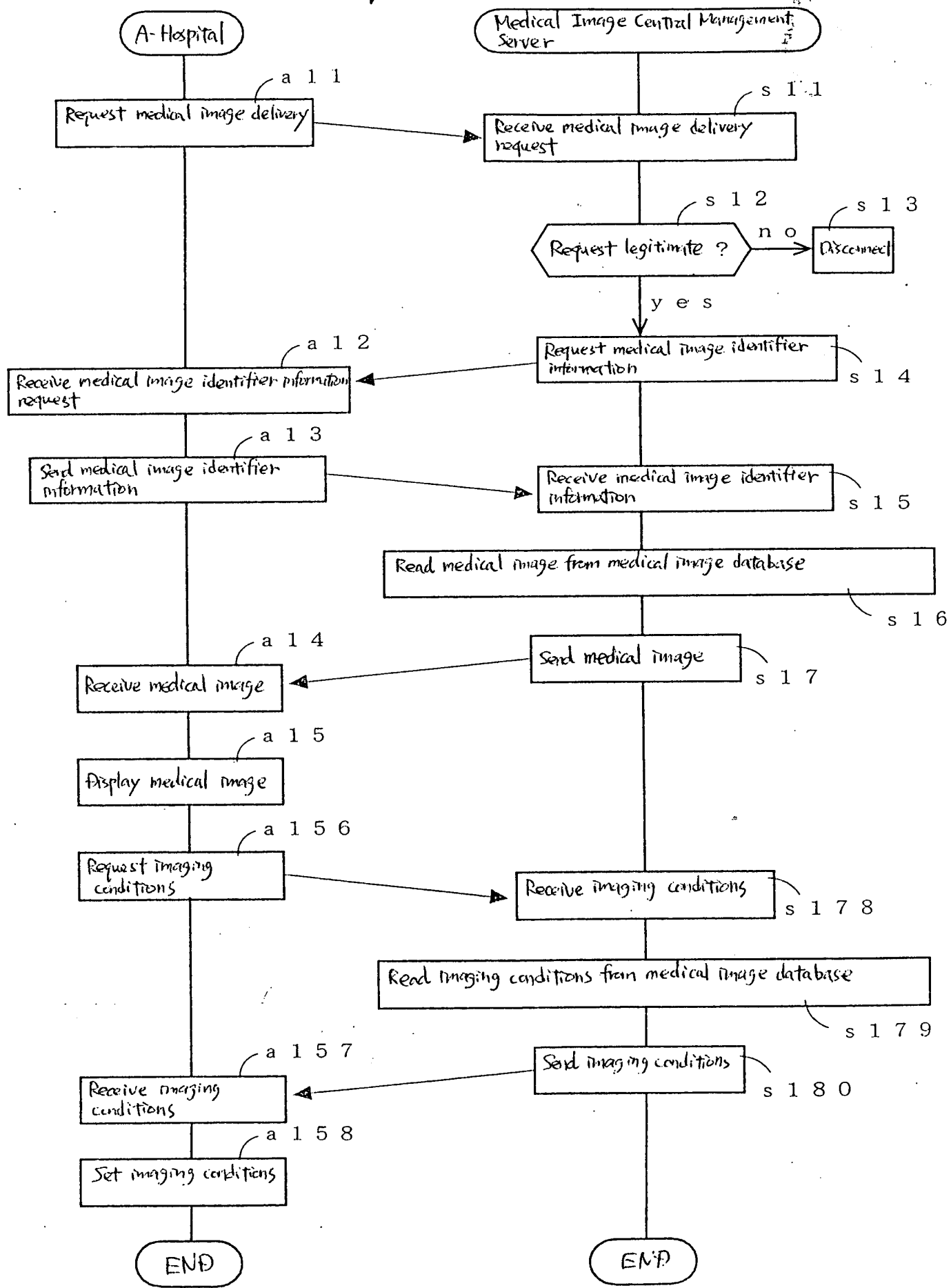
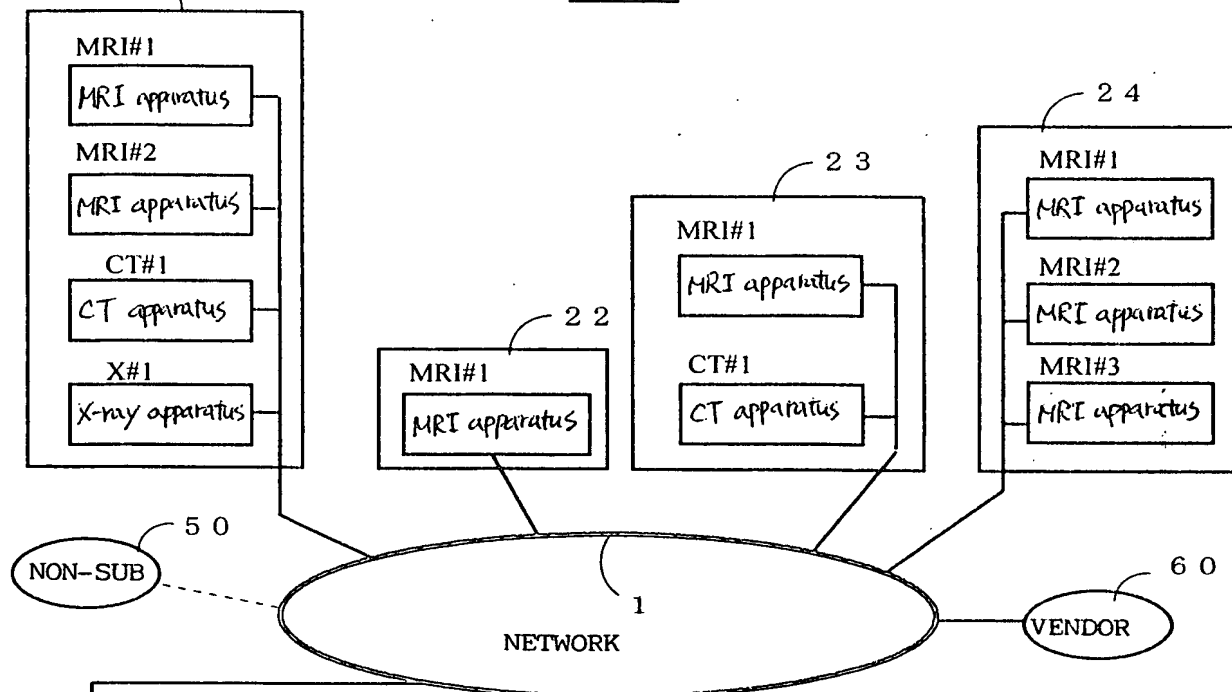


FIG. 10

21

4000



0900569 - 090504

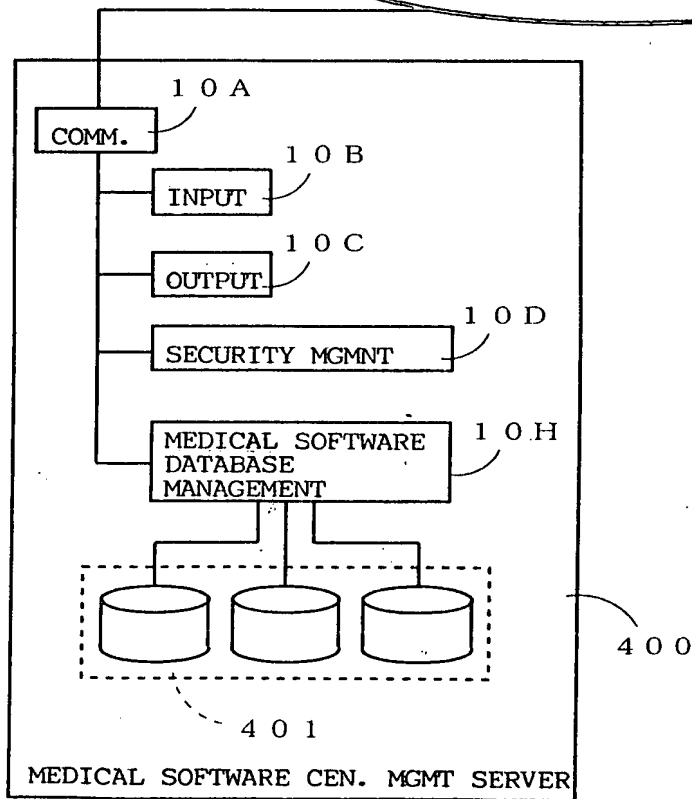
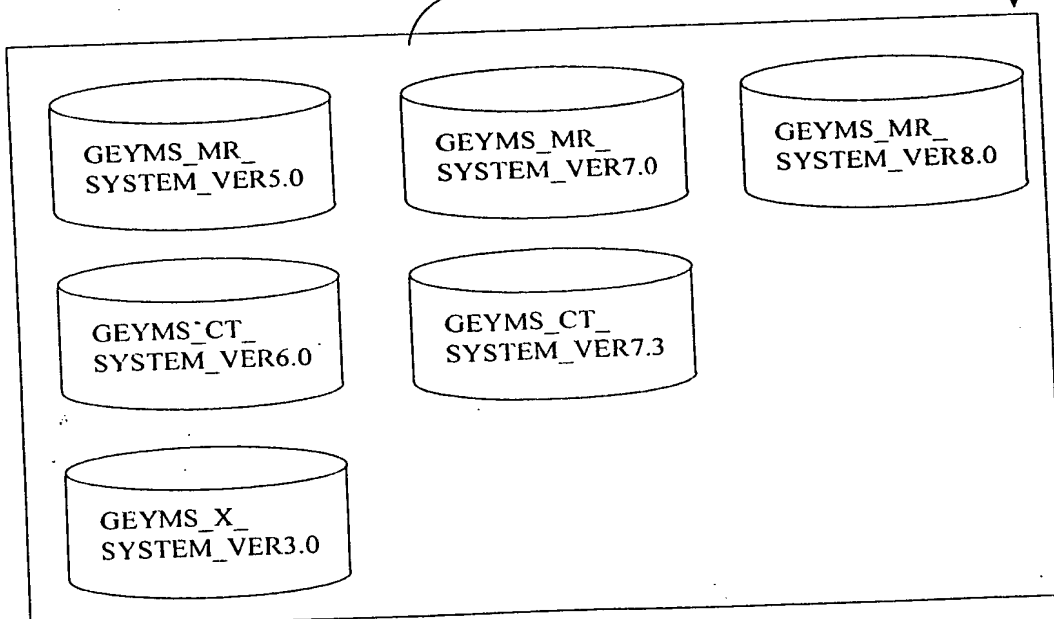


FIG.11

4 0 1

Installation site	Update date	Apparatus ID	Medical software ID	
A-hospital	2000-3-23 3:35	A_MRI#1	GEYMS_MR_SYSTEM_VER5.0	
A-hospital	2000-3-23 1:47	A_MRI#2	GEYMS_MR_SYSTEM_VER5.0	
A-hospital	2000-3-28 3:21	A_CT#1	GEYMS_CT_SYSTEM_VER7.3	
A-hospital	2000-3-28 4:38	A_X#1	GEYMS_X_SYSTEM_VER3.0	
B-hospital	2000-6-15 5:26	B_MRI#1	GEYMS_MR_SYSTEM_VER8.0	
C-hospital	2000-3-30 6:53	C_MRI#1	GEYMS_MR_SYSTEM_VER7.0	
C-hospital	2000-4-13 2:21	C_CT#1	GEYMS_CT_SYSTEM_VER6.0	

4 0 1 S



TOEFCO-695003204

FIG. 12

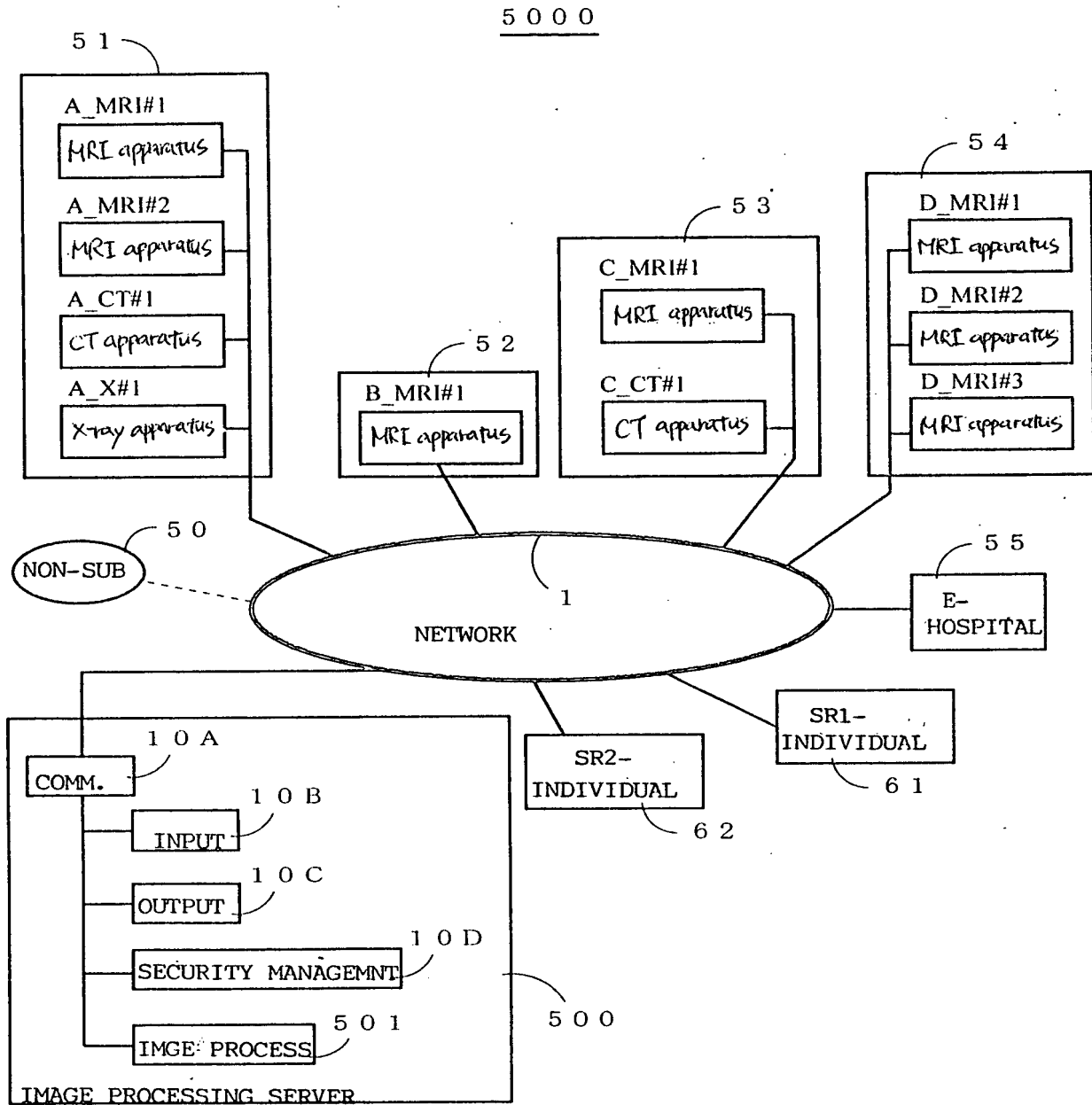


FIG. 13

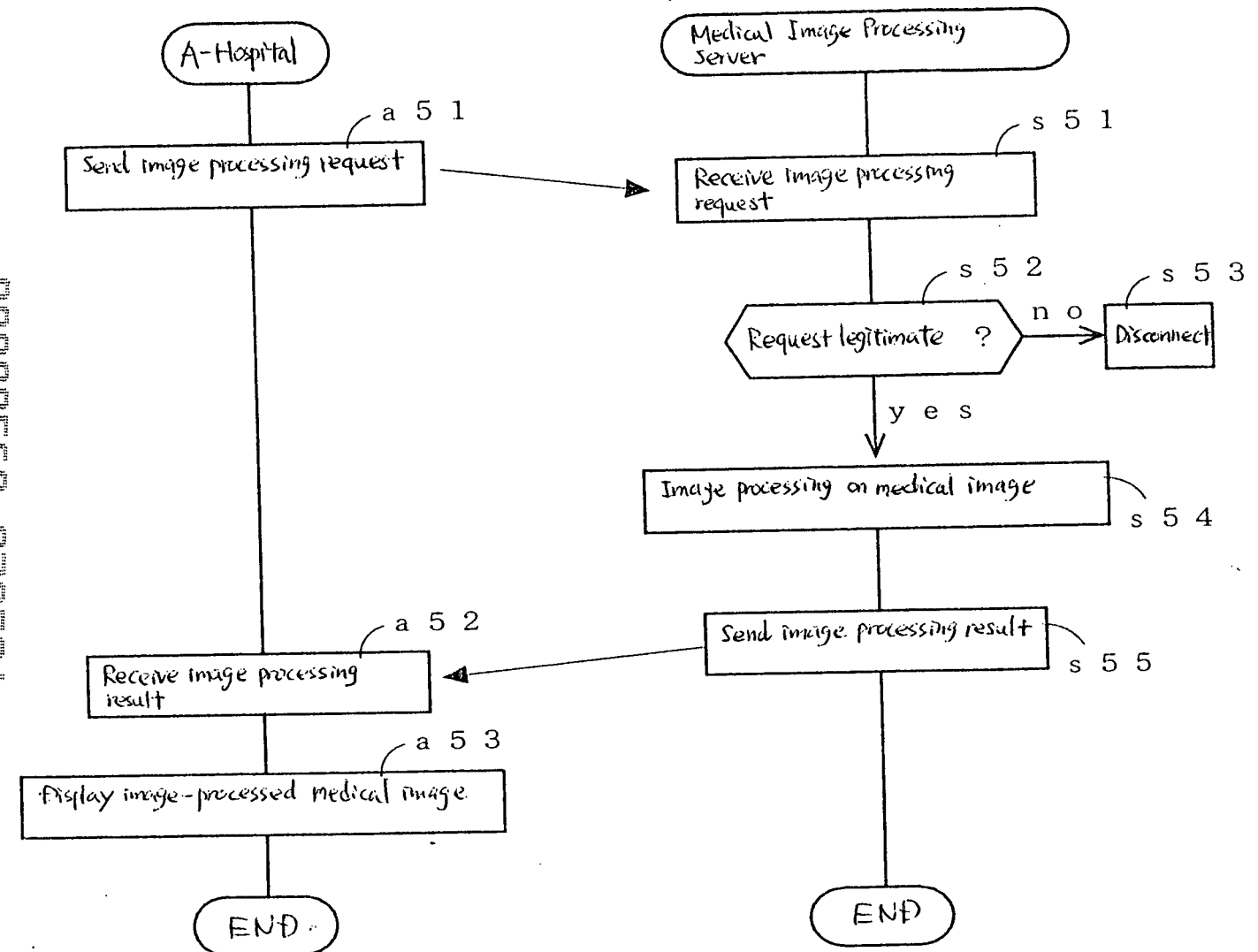


FIG.14

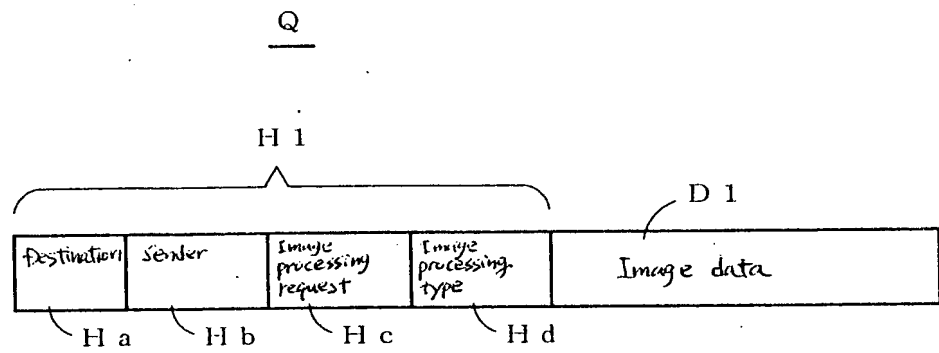


FIG.15

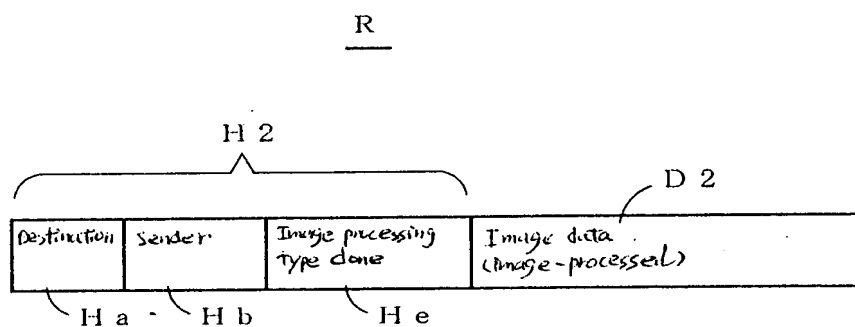


FIG. 16

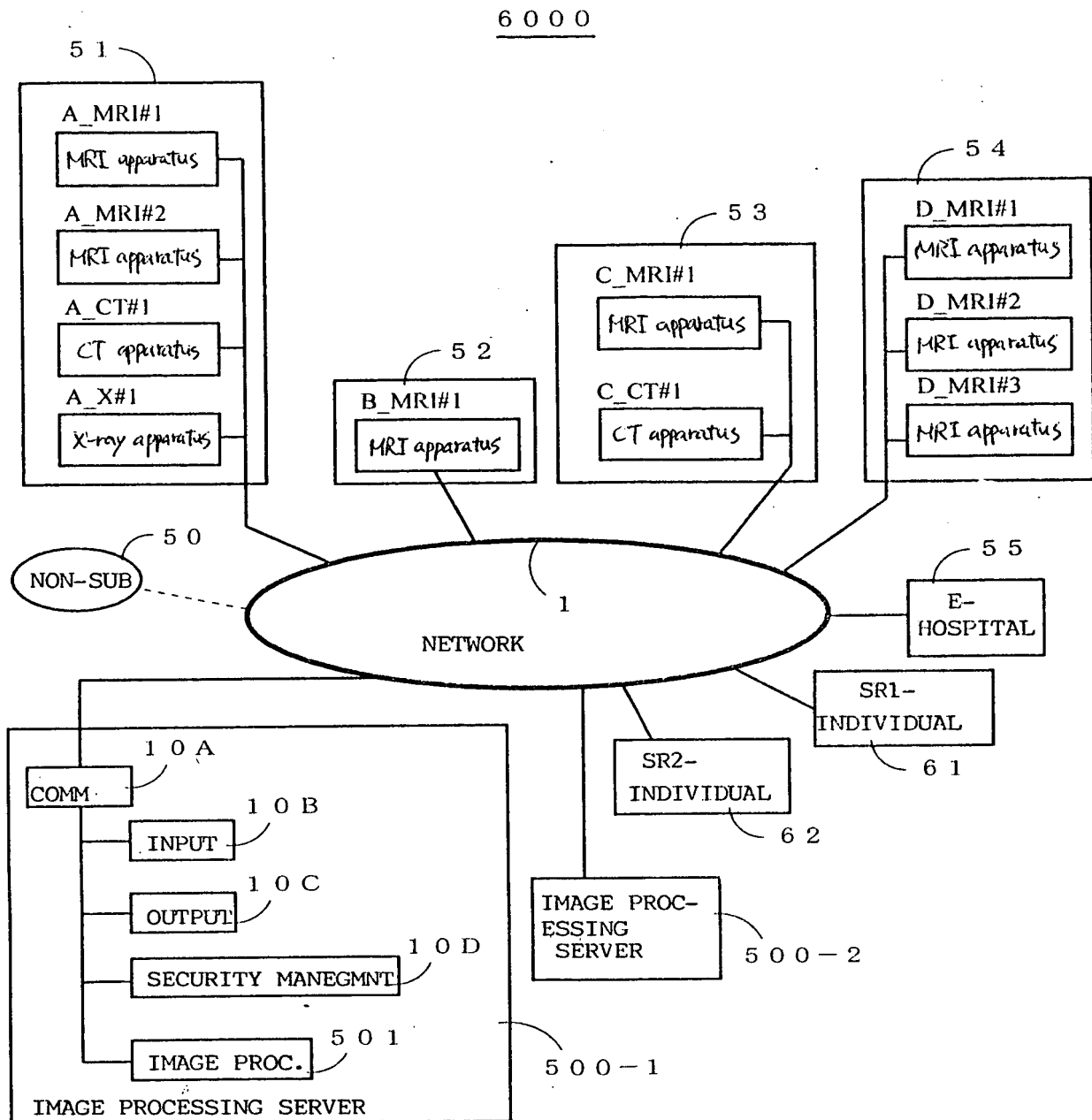


FIG. 17

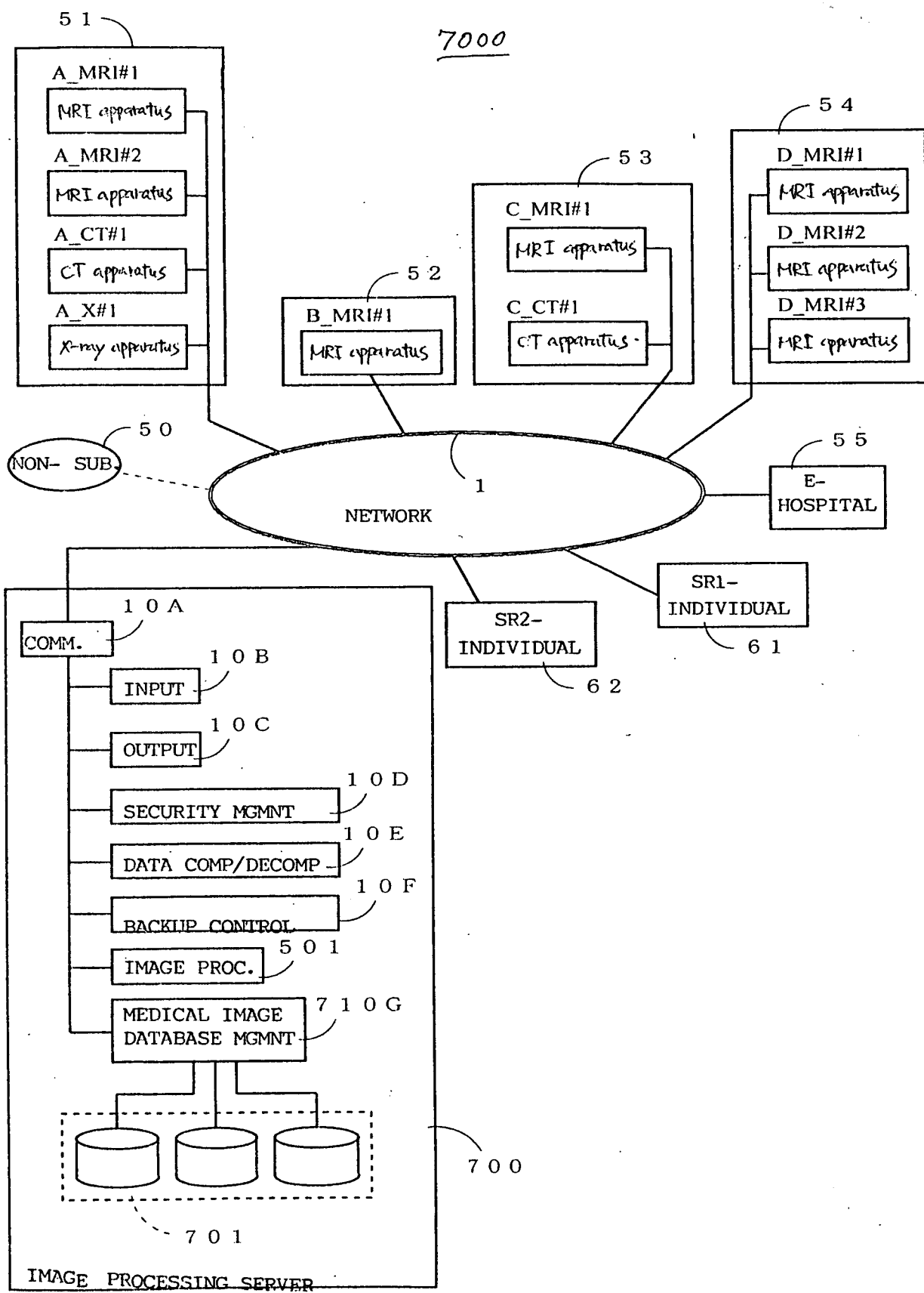


FIG. 18

